AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for glossing a solid surface by forming a film thereon, comprising the steps of:

preparing a film-forming coating liquid containing at least an isocyanate compound having two or more isocyanate groups, a synthetic resin having a functional group which reacts with the isocyanate groups, and an organic solvent;

coating with the film-forming coating liquid onto the solid surface; and film-forming a film on the solid surface after the step of coating,

wherein the eoating-weight of the film-forming coating liquid being adjusted in the step of during coating so as the film thickness that after the step of film-forming to become a range film is formed, the film has a thickness from 0.1 to 5 μm.

- 2. (Currently Amended) The method <u>forof</u> glossing <u>a</u> solid surface according to claim 1, wherein the isocyanate compound is an isocyanurate polyisocyanate compound.
- 3. (Currently Amended) The method <u>forof</u> glossing <u>a</u> solid surface according to claim 1—or 2, wherein the isocyanate compound is a block-type isocyanate compound which is prepared by blocking the isocyanate group <u>bywith</u> a blocking agent.
- 4. (Currently Amended) The method <u>forof</u> glossing <u>a</u> solid surface <u>in any one of elaimsaccording to claim</u> 1-to-3, wherein the synthetic resin is at least one resin selected from the group consisting of an <u>aerylie-base acrylic-based</u> resin, a <u>polyester-base polyester-based</u> resin, an <u>alkyd-base alkyd-based</u> resin, and a <u>polyurethane-base polyurethane-based</u> resin.
- 5. (Currently Amended) The method <u>forof</u> glossing <u>a</u> solid surface <u>in any one of elaimsaccording to claim</u> 1-to-4, wherein the <u>step-of film-forming forms a film forms at a temperature under a condition</u> between 10 °C and 60 °C <u>of temperatures and within 3 hours.</u>
- 6. (Currently Amended) The method for glossing a solid surface in any one of elaims according to claim 1-to-5, wherein the hardness of the film has a pencil-hardness in a

range from B to 2H <u>as</u> determined by <u>a</u> hand-scratch method, (determined on the basis of flaws), specified in Section 8.4.2 of JIS K5400.

- 7. (Currently Amended) A film-forming coating liquid, wherein the film-forming coating liquid is applied onto a solid surface to put-gloss thereto the solid surface, and the liquid comprises:
- a curing agent containing an isocyanate compound having two or more isocyanate groups,
- a major component containing a synthetic resin having a functional group which reacts with the isocyanate groups, and

an organic solvent.